

Fig 1

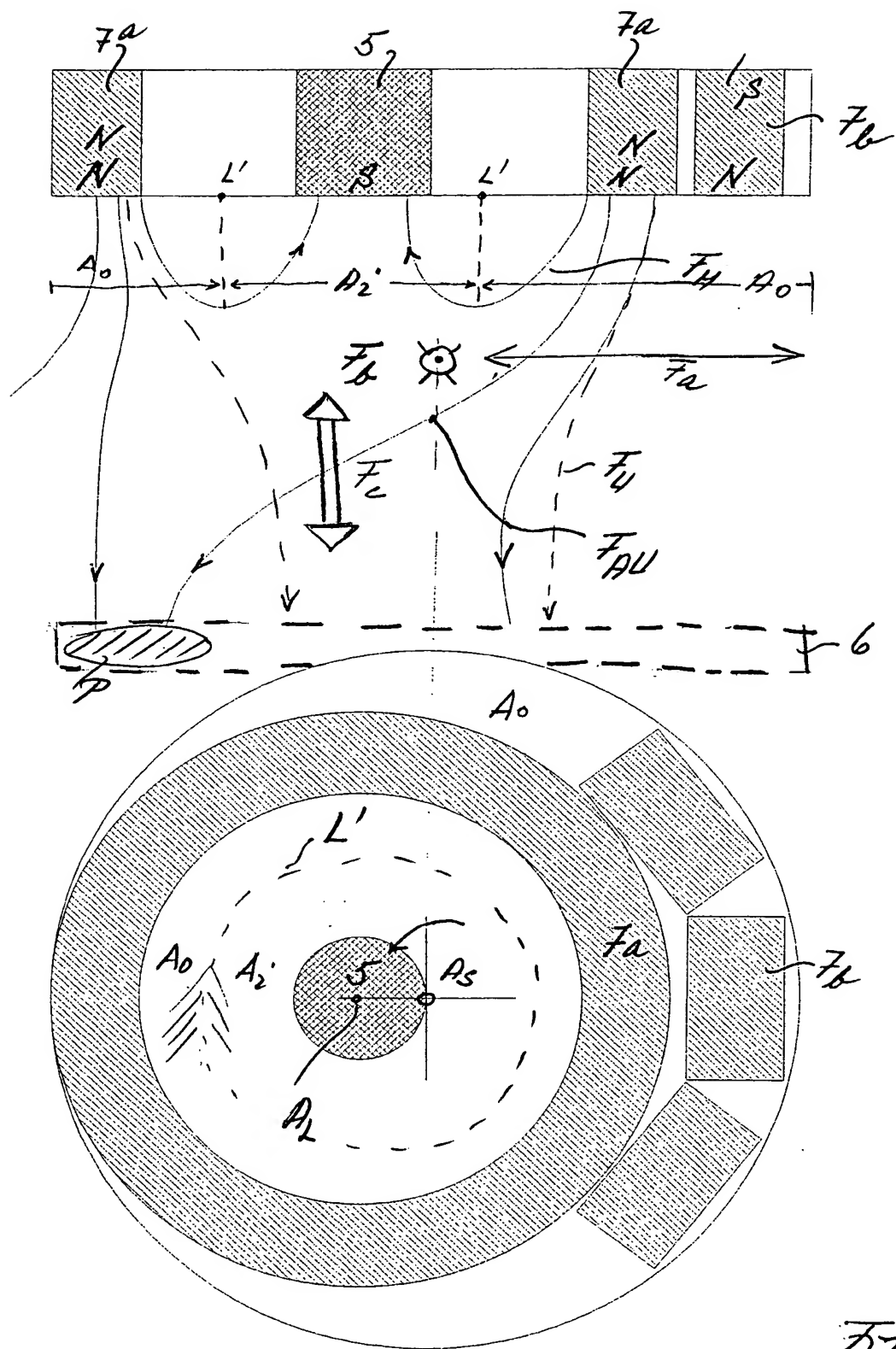


Fig 2

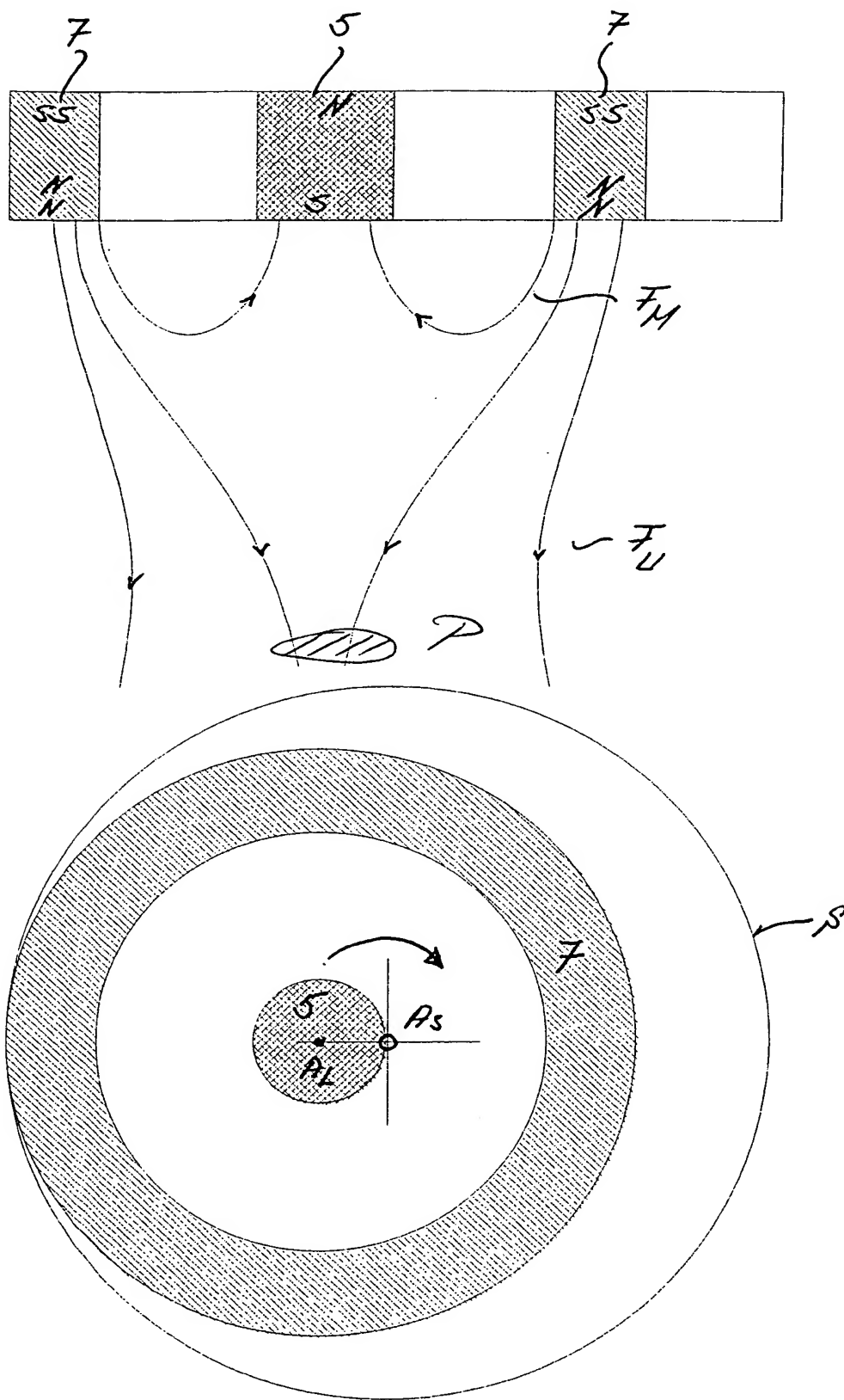


Fig 4

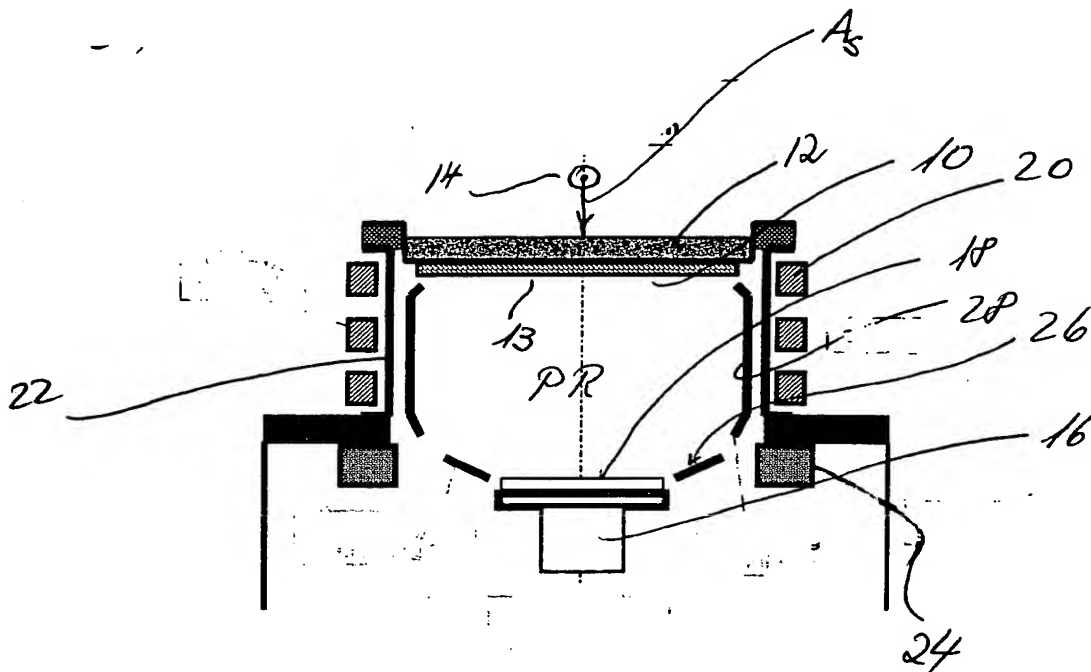


Fig 3

Ionenstromdichte versus Radius bei verschiedenen Spulenströmen  $I_1=I_2=I_3=I_4=I_5$  mit Schirm; und mit 80V-DC Bias;  $qAr=15\text{sccm}$ ;  $p=1.4\cdot 10^{-3}\text{mbar}$ ;  $TS=37\text{cm}$ ;  $l(\text{top})$  mit schirm gleiche Ströme.xls

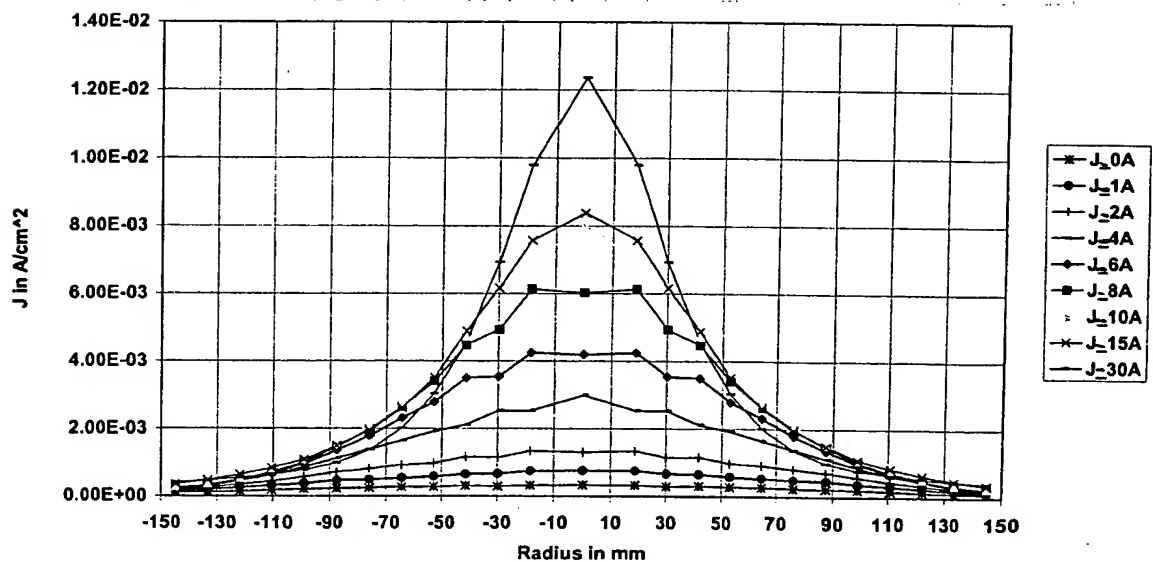


Fig 5

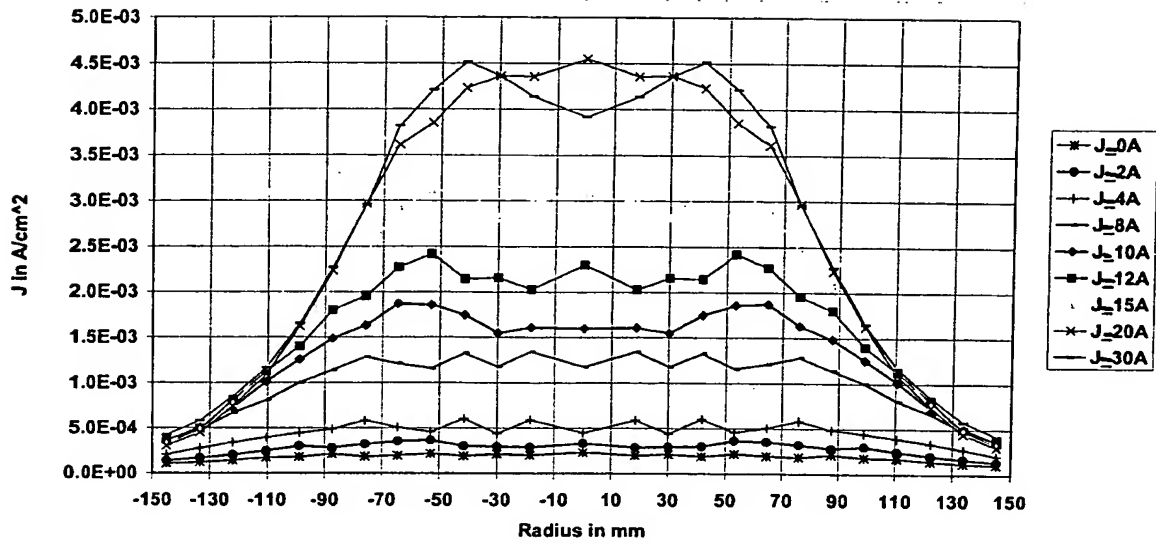


Fig 6

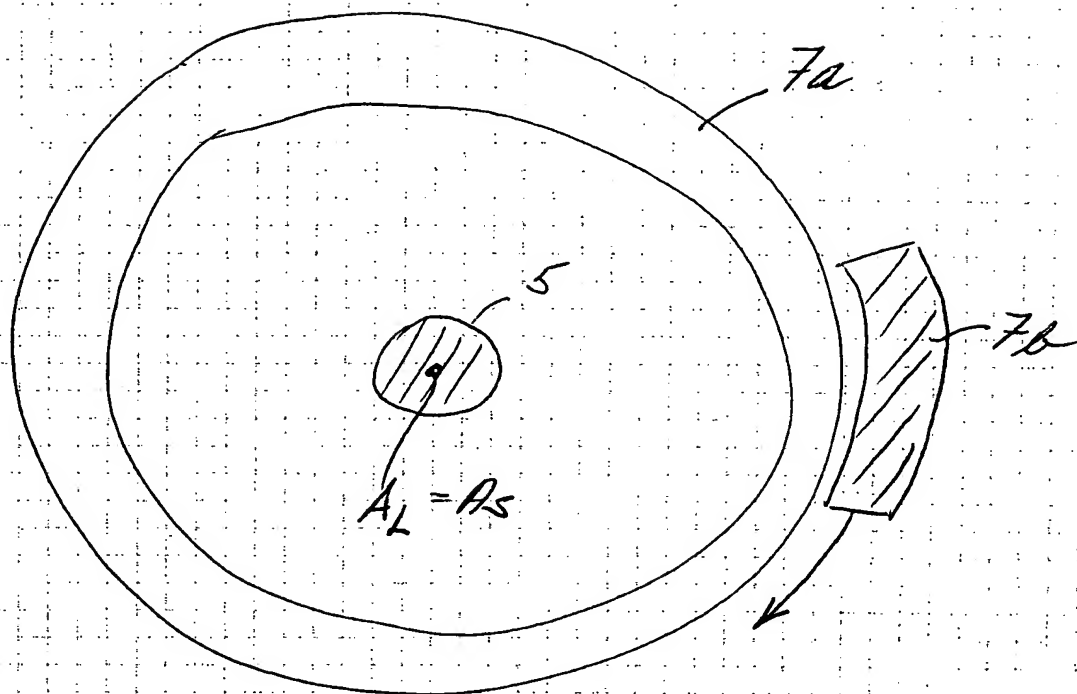


Fig 2

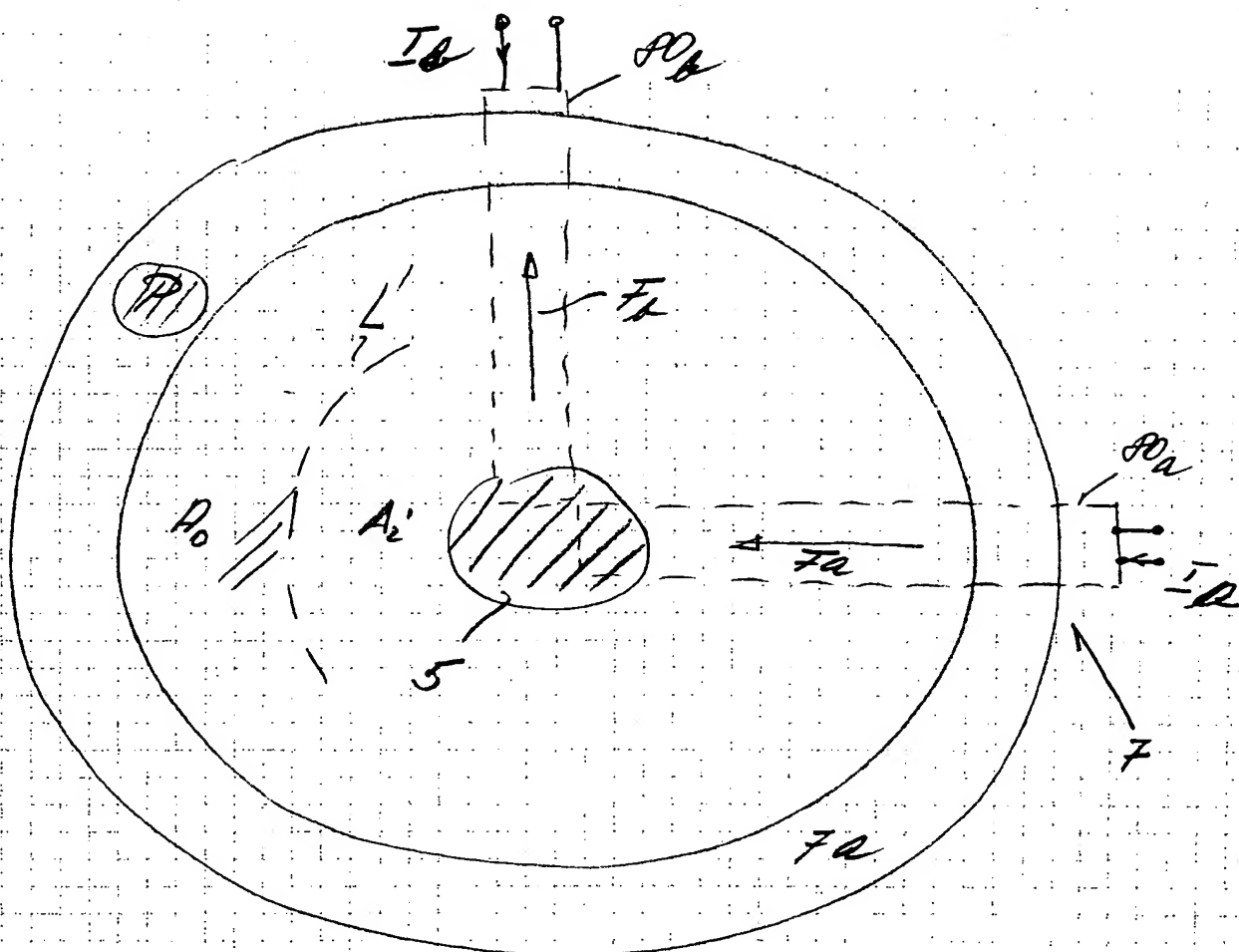
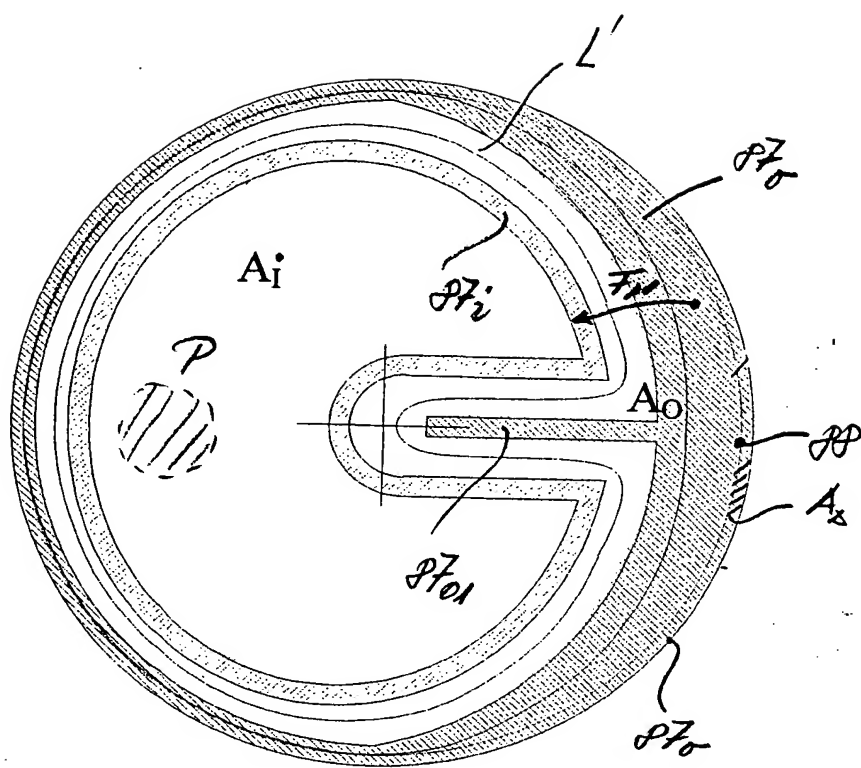


Fig 2



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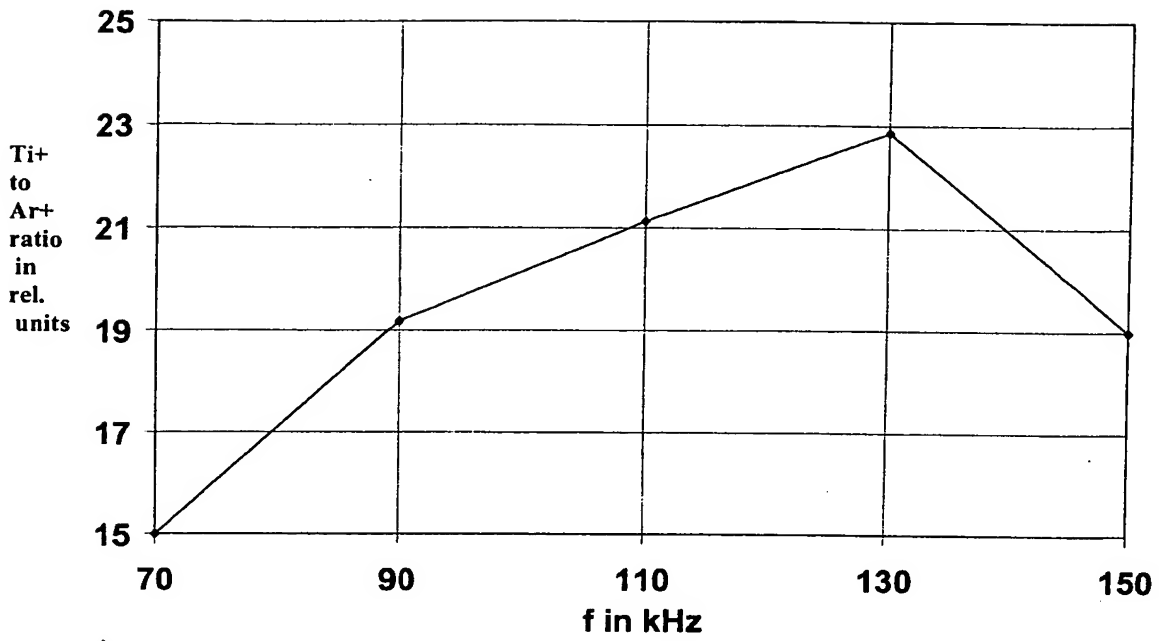


Fig 10

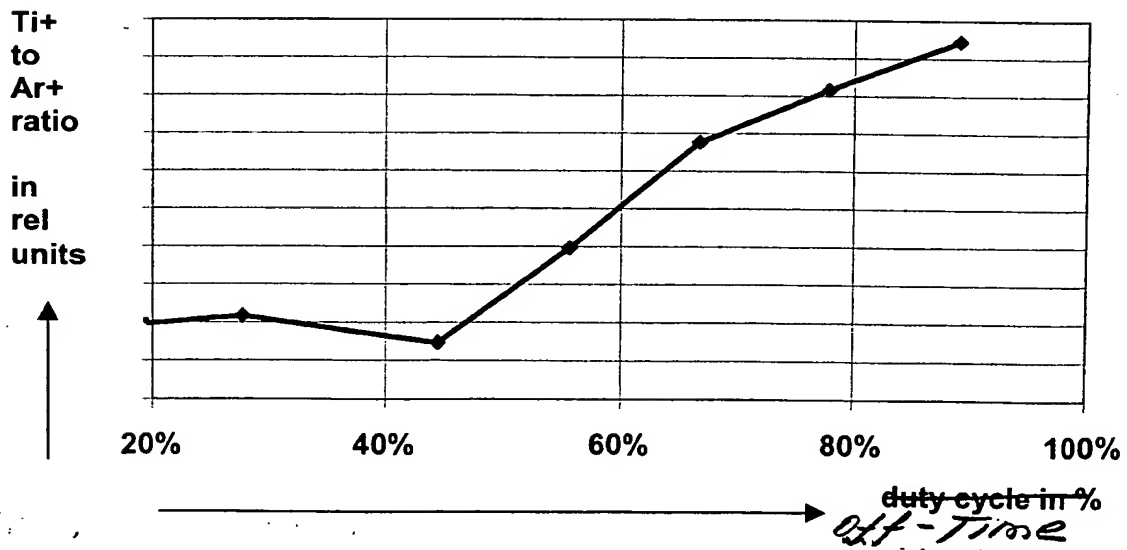


Fig 11

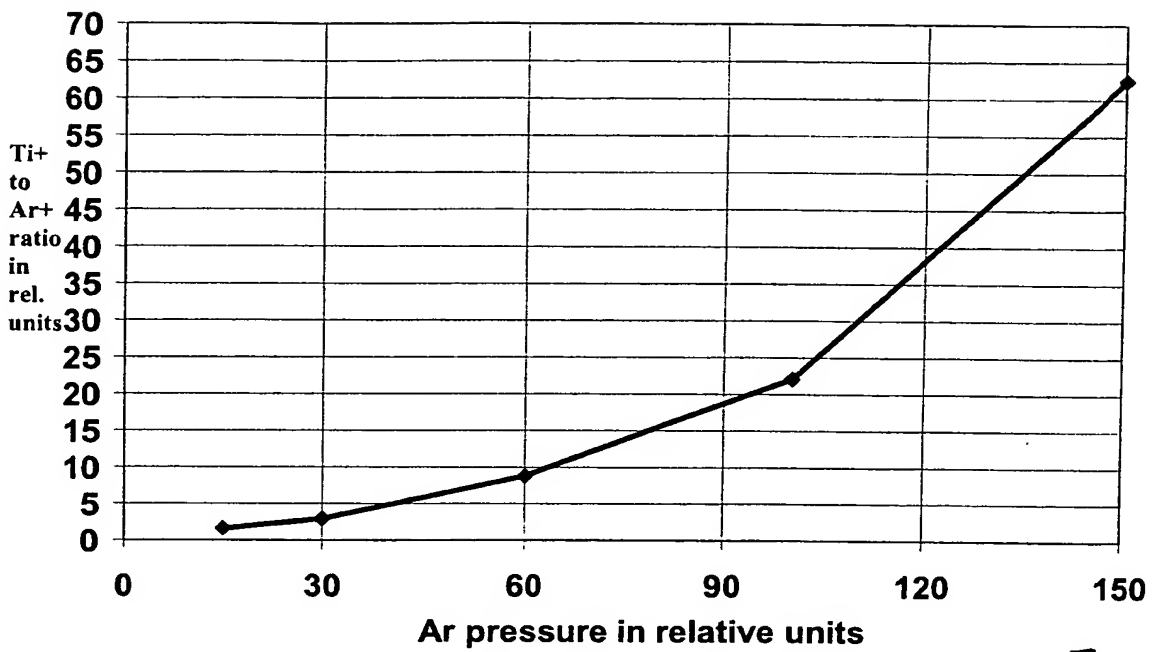


Fig. <sup>12</sup> ~~12~~

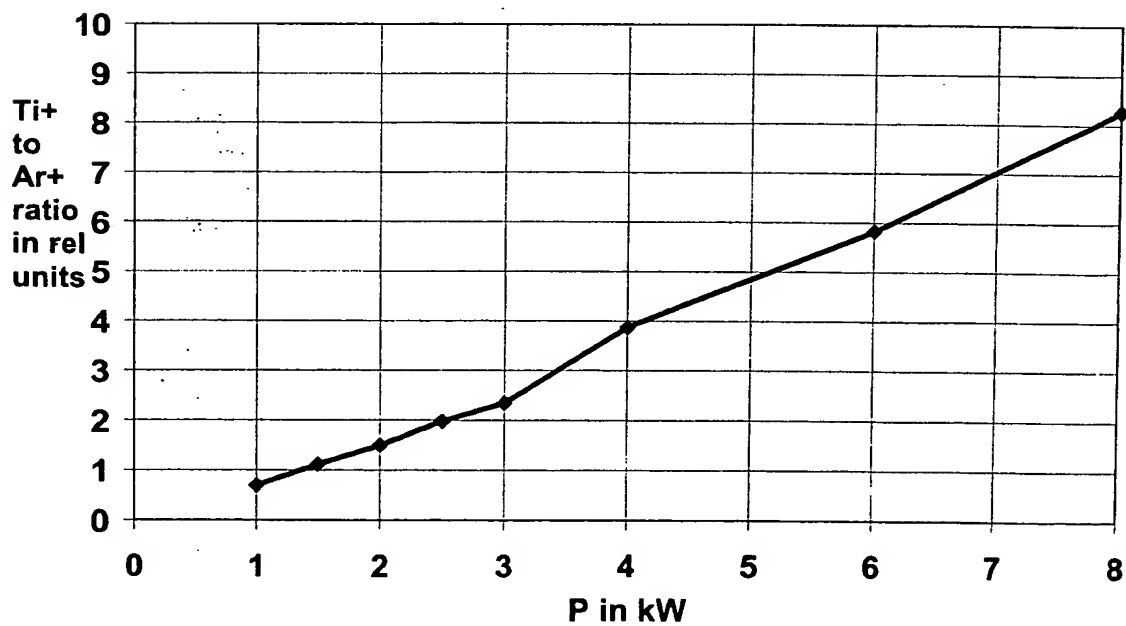


Fig. ~~12~~ 13